BeoLab 3500

User's guide



The BeoLab 3500 gives your main Bang & Olufsen system an extra dimension. Now you can play any source you like in your main system and listen to it – via your BeoLink installation – in the room with your BeoLab 3500.

The BeoLab 3500 can be operated both locally and with remote control. With remote control, however, the possibilities are enhanced and you are given the full benefit of your BeoLab 3500.

You can control the daily playback functions in your main system, make the BeoLab 3500 wake you up in the morning, using the Beo4 remote control.

Whether you hang it on the wall or place it standing on its own in the specially designed stand (optional extra), the slim and elegant BeoLab 3500 will fit easily into any room in your house where you want music.

The separate Setting-up guide enclosed with the BeoLab 3500 describes in detail how to install the system (BeoLink or MCL) and make the BeoLab 3500 ready for use.

Note: Bang & Olufsen offers two different BeoLink distribution systems: Master Link (ML) and Master Control Link (MCL). Your BeoLab 3500 can be used in either system.

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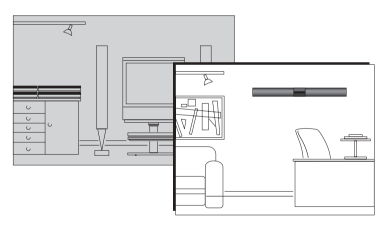
The BeoLab 3500 gives your main Bang & Olufsen system an extra dimension:

- It enables you to listen to any source you like from your main room system in the room with your BeoLab 3500.
- It enables you to control a number of functions in your main system from the room with your BeoLab 3500 – using the Beo4 remote control. All remote operation are, though, also possible with a Beolink 1000 remote control, see pages 20-21.

All you have to do is connect the BeoLab 3500 to your BeoLink installation, and your main Bang & Olufsen system can be used in that room as well.

The two active speakers in the BeoLab 3500 will give you the full benefit of the high-quality stereo sound produced by your main Bang & Olufsen system.

This guide explains how...



Your main Bang & Olufsen system and your BeoLab 3500 must be interconnected by a BeoLink (ML or MCL) installation. You will then be able to listen to any source from your main audio-, video-, or AV system (and even to control the source) in the room with your BeoLab 3500.



Using the Beo4 remote control, you can:

- Switch on any source you like in your main Bang & Olufsen Audio/Video system via the Beol ab 3500.
- Operate all the daily playback functions for the source that is currently playing via the BeoLab 3500.
- Adjust the sound in your BeoLab 3500 speakers.
- Make a Wake-up Timer on your BeoLab 3500.

Operating the BeoLab 3500 close-up, you can:

- Switch on to the source that was last playing in your main Bang & Olufsen system, or listen-in on a source that is currently playing.
- Include the BeoLab 3500 in a Timer Play programming made on your main room A/V system, that is, switching on at a certain time to a certain source, as programmed on your main room system.

BEO4 REMOTE OPERATION

The Beo4 remote control* gives you the full benefit of your BeoLab 3500.

When you operate the BeoLab 3500 close-up, you will either switch on a source that was last playing in your main Bang & Olufsen system, or you will listen-in on a source that is currently playing.

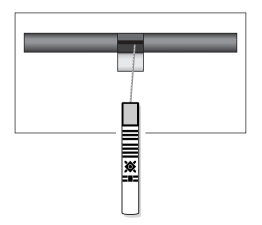
The Beo4 remote control enables you to switch on to the exact source you wish to listen to from your main Bang & Olufsen system (audio or video), and to control the daily playback functions for that source.

The daily playback functions are carried out just as if you were operating your main system directly, using the Beo4 remote control.

With Beo4, you are given the opportunity to make a Wake-up Timer on BeoLab 3500 which is executed separatedly, regardless of whether you have included BeoLab 3500 in a Timer Play programming or not – which, via your main room system, switches all linked products on automatically at a certain time to a certain source.

Furthermore, the Beo4 is the key to adjusting the sound for the BeoLab 3500 speakers separately.

See how on the next few pages...



Any operation you carry out using the Beo4 remote control is received by your BeoLab 3500. Via your BeoLink installation, the BeoLab 3500 communicates your instruction to your main Bang & Olufsen system.



*Note: The Beo4 remote control is available as an optional extra from your Bang & Olufsen dealer.

ACCESS MAIN ROOM ...

Audio sources... Switches on the radio **RADIO** Starts the CD player CD A TAPE Starts the tape recorder Press LIST to display PHONO* then Press to start the record player GO Video sources Switches on the TV Switches on to satellite TV SAT Starts the video tape recorder V TAPE Press to step through your programs or to step from track to track Alternatively, key in the exact program, track number or disc number you want, e.g. track no 10 Press to pause your audio or video tape recorder, CD or record player

For further instructions, see the far right of the next page

(You may need to press STOP twice to stop the VTR completely before

*Note: In order to display PHūNū on Beo4, you have to add the function to the Beo4 list of functions, please refer to the Beo4 user's guide and the chapter, *Customising your Beo4*.

winding)

Via your BeoLab 3500, you can switch on any source (audio/video) you like from your main Bang & Olufsen system and listen to it on the BeoLab 3500 speakers.

While the source is playing, you can switch programs, listen to specific tracks, stop and resume playback, search and wind.

To switch off the BeoLab 3500, simply press the red standby button • on the Beo4 briefly. If you keep pressing the standby button for 2 seconds, you will switch off both the BeoLab 3500 and your main Bang & Olufsen system.

Note: The functions mentioned on this page are only available from your BeoLab 3500 in so far as the source in question is included in your main Bang & Olufsen system – and provided the source supports the function.

... SOURCES WITH BEO4

Additional functions with Beo4...

- Pressing the volume button on the Beo4 remote control right on the middle, while the BeoLab 3500 is in standby, corresponds to touching MUTE • directly on the BeoLab 3500 (see page 15).
- To start playback on a secondary audio- or video tape recorder in your main Bang & Olufsen system, press LIST to display A.TAPE2* or V.TAPE2* and then GO.
- To switch mono/stereo sound or language on a radio, TV or satellite program; or to switch sound track on a video tape, press LIST to display SOUND* then GO repeatedly.
- If you use the BeoLab 3500 in the same room as your main Bang & Olufsen system, you must program the BeoLab 3500 accordingly (see how in the Setting-up guide). In that case, to start playing a source in your main Bang & Olufsen system via the BeoLab 3500, press:

LIST to display LINK* then RADIO, CD, A TAPE

or

LIST to display LINK*, then TV, SAT or V TAPE.

*Note: In order to display A.TAPE2, U.TAPE2, SOUND, and LINK on Beo4, you have to add the functions to the Beo4 list of functions, please refer to the Beo4 user's guide and the chapter, Customising your Beo4.

On a audio or video tape recorder and single CD player...

Rewinds a tape; searches backwards on a CD in a single CD player

 $\langle \langle \langle \rangle \rangle$

Fast forwards a tape; searches forwards on a CD in a single CD player



Press to resume playing



On a multi CD player...

Press to change to the next or previous CD



Key in a disc number directly to hear a particular CD



Press to search forward on a disc



Press to search backward on a disc



To select a particular track on one CD...
Press LIST to display TRACK*

LIST

Key in a track number, e.g. number 11

1

Press briefly to switch off the Beol ab 3500



*Note: In order to display TRACK on Beo4, you have to add the function to the Beo4 list of functions, please refer to the Beo4 user's guide and the chapter, *Customising your Beo4*.

ADJUST SOUND ...

Raises the volume Lowers the volume Press right on the middle of the volume button to silence the speakers immediately, press again to recall the sound Press to display SPEAKER* Press to adjust balance to the left Press to adjust balance to the right Press to display A.SETUP* LIST then GO Press to display BASS LIST then Press for more bass Press for less bass Press to display TREBLE LIST then Press for more treble

Adjust the various sound levels to your liking, then store them if you wish, see next page...

▼ for loudness off

Press for less treble

then

GO

Press to display LOUDNSS

Press to set loudness to on/off or,

you can press ▲ for Loudness on or

Volume can be adjusted any time by pressing ∧ or ∨ on the Beo4 remote control; or you can silence the BeoLab 3500 speakers completely by pressing right on the middle of the volume button.

The Beo4 remote control enables you to adjust the sound coming out of the BeoLab 3500 speakers. Each time you press LIST, a cue in the Beo4 display indicates which adjustment can be made

All the sound levels will be reset to their original values when you switch off the BeoLab 3500 unless you turn your adjustment into a permanent setting of the BeoLab 3500.

All the current sound levels will be stored simultaneously.

Note: The sound in the BeoLab 3500 speakers is adjusted quite independently from your main Bang & Olufsen system. (In an MCL system, however, if you raise the volume in the BeoLab 3500 speakers considerably, the volume level in the main system will be raised as well.)

^{*}Note: In order to display A.SETUP and SPEAKER, you have to add the function to the Beo4 list of functions, please refer to the Beo4 user's guide and the chapter, *Customising your Beo4*

VOL 36

The display shows the current volume level. Volume can be adjusted in steps of two within a range of 00 to 72.

BALANCE

The display shows the current balance setting – here neutral. Balance can be adjusted within a range of 7 to either side.

BASS 0

The display shows the current bass level – here neutral. Bass can be adjusted within a range of -7 to +7.

TREBLE O

The display shows the current treble level – here neutral. Treble can be adjusted within a range of -7 to +7.

LOUDNESS

The display shows the current loudness setting – glowing steadily for "on", blinking LOUDNESS – OFF for "off".

To store your new sound levels as a permanent setting of the BeoLab 3500...

Press to display S.STORE



Press to store your new sound levels as a permanent setting of your BeoLab 3500 speakers

MAKE A WAKE-UP TIMER...

MENU

Press MENU to make a Wake-up Timer

ON -:-- appears in the display on BeoLab 3500...

0 through Key in or change the time you wish to be woken up

then

GO

Press GO to store your Wake-up Timer STORED appears in the display on BeoLab 3500

Repeat your latest Wake-up Timer...

MENU

Press MENU to make a Wake-up Timer

GO

Press GO to repeat a previous Wakeup Timer

ON 7:00 appears in the display on BeoLab 3500...

then

GO

Press GO to store your Wake-up Timer STORED appears in the display on BeoLab 3500

To abandon a Wake-up Timer programming...

EXIT

Press EXIT or the standby button • to leave without storing a Wake-up Timer

or

•

You can make BeoLab 3500 wake you up in the morning. Use the Beo4 remote control to make a Wake-up Timer on BeoLab 3500 which is executed separatedly*. Unless you specify differently, the Wake-up Timer starts on the last played radio station.

The Wake-up Timer is a once-only Timer. Like an alarm clock, it is deleted once it has been executed.

If you wish to make BeoLab 3500 wake you up every morning, you can make a Timer play programming on your main room A/V system – which switches your linked products on automatically at a certain time to a certain source. The Timer play function, however, is only executed on the products you have chosen to include. Please refer to page 14 in this guide and to your User's guide for your main A/V system for further instructions.

The Wake-up Timer, you make on a BeoLab 3500, however, may overrule a Timer play programming.

For example: If your Timer play is set to start at 7 o'clock in the morning and you set the Wake-up Timer to 9 o'clock in the morning, then your Timer play is overruled.

However, if you set your Wake-up Timer to start at 5 o'clock in the morning and your Timer Play is set to start at 7 o'clock, then both Timers will be executed.

^{*}Note: Making a Wake-up Timer is only possible in a BeoLink Master Link system. It is not available in an MCL based system.

... WITH BEO4

ON -:--

The BeoLab 3500 is ready for you to key in a time for your wake-up call.

STORED

You have now stored your wake-up call.

DELETED

You have now deleted your wake-up call.

ILLEGAL

The time you entered is not correct, simply key in a different time.

To delete a Wake-up Timer...

Press MENU to see your Wake-up
Timer

MENU

Press STOP to delete the Wake-up STOP
Timer

Press GO to delete it completely

Please note: Besides choosing the time for your Wake-up Timer, you can also choose a specific source for the Timer. Once you have pressed MENU to make a Timer, then press e.g. CD or RADIO and, if necessary, key in a program number, then press GO. Now enter the time for your Wake-up Timer and press GO to store.

BeoLab 3500 and Timer Play...

If you have programmed your main Bang & Olufsen system to start playing automatically (a Timer Play programming), for example to wake you up in the morning, the BeoLab 3500 speakers can be included as well.

You can cancel the Timer Play function locally, so that the BeoLab 3500 will not be included:

- Touch the TIMER key and you will see the current Timer setting of the BeoLab 3500 in the display
- While the current setting is displayed, touch the TIMER key again to change the function from Timer On (timer play) to No Timer (no timer play), or vice versa.

Note: The Timer Play function is not available in all Bang & Olufsen systems. Please refer to the User's guide for your main room A/V system.

Remote operation of Timer Play and BeoLab 3500...

When the BeoLab 3500 is in standby, you can use the Beo4 remote control to exclude or include the BeoLab 3500 speakers in a Timer Play programming. Press LIST to display SHIFT* and then press 0 to change between TIMER ON and NO TIMER.



The BeoLab 3500 display and close-up operation panel – If the BeoLab 3500 speakers are included in a Timer play function, it is indicated by a small red light in the TIMER key to the left on the BeoLab 3500.

TIMER ON

The display shows that BeoLab 3500 is included in a Timer Play programming.

NO TIMER

The display shows that the BeoLab 3500 is now excluded from a Timer Play programming – it will not start up automatically as programmed on your main room A/V system.

*NOTE: You must add SHIFT to the Beo4 list of extra functions, please refer to Beo4's own User's guide and the chapter 'Customising your Beo4' for further instructions.

Getting and muting sound

The right hand key marked MUTE • on the BeoLab 3500 enables you to listen-in on a source that is currently playing in your main Bang & Olufsen system.

- If no source is playing when you touch MUTE •, the BeoLab 3500 will switch on to a source that was last playing in your main system*.
 - No matter how, whenever you touch MUTE •, the sound from your main system will be heard instantaneously in the BeoLab 3500 speakers.
- Touch MUTE again briefly, and the BeoLab 3500 switches off (a red standby indicator appears in the display). If you keep your finger on the key for two seconds, both the BeoLab 3500 and your main Bang & Olufsen system will switch off simultaneously.

When you switch on the BeoLab 3500 in this way, you will only get sound in the BeoLab 3500 speakers – the loudspeakers in your main system will not be cut in.

^{*}Note: In a BeoLink ML system, you will switch on the radio (or TV) program that was last playing. In an MCL based system, you will start up the audio source that was last playing.

Reading the display

The red display on the BeoLab 3500 adjusts automatically to the surrounding light in the room. It can therefore easily be read from a distance

The BeoLab 3500 display gives you a status on any operation you carry out, and it can be set up to give you permanent information about the source you are listening to. In addition to that, it has an optional clock function, which you can set *on* or *off* as you like.

You can set up the display to give the information that best suits your particular needs. Please refer to the following page...

Note: For further information about the various status displays shown by your BeoLab 3500, please refer to pages 18-19.



The clock function in the BeoLab 3500 is switched on: It's a quarter past ten pm.

Note: The optional clock function in the BeoLab 3500 display must be supported by a clock function in your main system. Not all Bang & Olufsen audio systems have this function. Please contact your Bang & Olufsen dealer for further information.

Choosing what to display

To choose which type of information you want the BeoLab 3500 to display, you must:

- Keep your finger on the TIMER key, while touching the MUTE • key briefly, several times.
 - The display first shows the cue for the current setting.
- Touch MUTE again briefly, and the cue in the display changes.
- Keep touching MUTE in this way until the cue for the setting you want is displayed
- · Then let go of both keys.

CLOCK 2.

CLOCK 2... When the BeoLab 3500 is switched to standby, the display will show the time and the red standby light. The time indication remains on when the BeoLab 3500 is playing, but whenever you operate the BeoLab 3500 (either close-up or by remote control), the display will give you a brief status on the operation. This is the factory setup.

NO CLOCK

NO CLOCK... There will be no time indication in the BeoLab 3500 display. In standby, the display will only show the red standby light. When the BeoLab 3500 is playing, the display will give you a permanent status on what is going on. This option should be selected if your main Bang & Olufsen system does not support the clock function.

CLOCK 1.

CLOCK 1... When the BeoLab 3500 is switched to standby, the display will show the time and the red standby light. When the BeoLab 3500 is playing, the display will give you a permanent status on what is going on.

RADIO

You are listening to your radio program number 3.

A.TAPE 1

You are listening to track number 1 on the tape in your audio tape recorder. If your secondary audio tape recorder is playing, the display will read A.TP2 instead of A.TAPE.

CD

12

3

You are listening to track number 12 on a CD in a single CD player.

CD3

4

You are listening to disc number 3 and track number 4 on a CD in a multi CD player

PHONO

You are listening to the record on your record player.

TU

3

You are listening to your TV program number 3.

SAT

12

You are listening to your satellite TV program number 12.

V. TAPE 1

You are listening to track number 1 on the tape in your video tape recorder.

If your secondary video tape recorder is playing, the display will read V.TP2 instead of V.TAPE.

RECORD

RECORD blinks three times in the display to inform you that a recording is progressing. In order not to spoil the recording, the system

automatically switches to the source that is being recorded instead, and you will hear it on the BeoLab 3500 speakers.

A. TAPE <<

The double arrows pointing left – << – indicate that the tape is being rewound.

Note: These three displays all read A.TAPE for the audio tape recorder. But you may also find the stop indication – < > – and the double arrows << and >> – indicating searching and winding functions, displayed with the indications V.TAPE and CD.

A.TAPE>>

The double arrows pointing right - >> - indicate that the tape is being fast forwarded.

A.TAPE <>

The two arrows pointing left and right – < > – indicate that the source has stopped.

LOAD

DISC

If there is no disc in your CD player when you press the CD button, the display will remind you to load one by flashing LOAD – DISC three times.

LOAD

TAPE

If there is no tape in your audio or video tape recorder when you press the A TAPE or the V TAPE button, the display will remind you to load one by flashing LOAD – TAPE three times

LOAD

RECORD

If there is no record on your record player when you switch on your record player, the display will remind you to load one by flashing LOAD – RECORD three times.

Audio sources... Switches on the radio RADIO Starts the CD player CD PHONO Starts the record player Starts the tape recorder A.TAPE Video sources... Switches on the TV Switches on to satellite TV Starts the video tape recorder V.TAPE Press to step through your programs or to step from track to track Alternatively, key in the exact program or track number you want through Press to pause your audio or video STOP tape recorder, CD or record player (Press STOP twice to stop the VTR completely before winding) Rewinds a tape; searches backwards on a CD Fast forwards a tape; searches forwards on a CD Press to resume playing PLAY

Press briefly to switch off the

BeoLab 3500

Via your BeoLab 3500, you can switch on any source (audio/video) you like from your main Bang & Olufsen system and listen to it on the BeoLab 3500 speakers.

Your Beolink 1000 can control your main system, you can switch programs, listen to specific tracks, stop and resume playback, search and wind etc...

Your Beolink 1000 also allows you to adjust the sound in your BeoLab 3500 speakers.

To switch off the BeoLab 3500 press the standby button • briefly and keep pressing it for 2 seconds to switch off both the BeoLab 3500 and your main room Bang & Olufsen system.

Note: The functions mentioned on this page are only available from your BeoLab 3500 in so far as the source in question is included in your main room Bang & Olufsen system – and provided the source supports the function.

Additional functions with Beol ink 1000

- Pressing the MUTE button on the Beolink remote control, while the BeoLab 3500 is in standby, corresponds to touching MUTE • directly on the BeoLab 3500 (see page 15).
- Make a Wake-up Timer by pressing MENU and then using the number buttons to key in your wake-up call which will then be executed separately on BeoLab 3500 (see page 12 for further information about Wake-up Timer).
- To start playback on a secondary audio- or video tape recorder in your main Bang & Olufsen system, press SHIFT then A.TAPE or V.TAPE.
- To switch mono/stereo sound or language on a radio, TV or satellite program; or to switch sound track on a video tape, press SHIFT then SOUND – repeatedly.
- If you use the BeoLab 3500 in the same room as your main Bang & Olufsen system, you must program the BeoLab 3500 accordingly (see how in the Setting-up guide). In that case, to start playing a source in your main Bang & Olufsen system via the BeoLab 3500, press: LINK then RADIO, CD, A.TAPE or PHONO

LINK, AV then TV, SAT or V.TAPE.

or

Raises the volume Lowers the volume Silences the speakers immediately MENU Press again to recall the sound Press repeatedly to display the sound SOUND adjustment you wish to make Then adjust the sound to your liking... then Raises the level, sets loudness on Lowers the level, sets loudness off Adjusts balance to the left Adjusts balance to the right Adjust the various sound levels to your liking, then... Press to store your new sound levels SOUND as a permanent setting of the

BeoLab 3500